Viewing 15 results

To sort columns alphabetically or numerically, click on the column header (Title, Principal Investigator, Institution, City, Grant Number, or Pubs).

Count	Title	Principal Investigator	Institution	City, ST	Grant Number	Pubs
1	Air Pollution and Pregnancy Outcome in New York City	savitz, david a	brown university	providence, RI	R01ES019955	Ø
2	Arsenic Contaminated Water Consumption & Spontaneous Pregnancy Loss in Romania	bloom, michael s	state university of new york at albany	albany, NY	R03ES020446	Ø
3	Assessing maternal and fetal exposure to chemicals during the second trimester	woodruff, tracey j.	university of california san francisco	san francisco, CA	R21ES017763	Ø
4	Biophysics of development buffering: Temperature as a tool to study how the cytos	davidson, lance a	university of pittsburgh at pittsburgh	pittsburgh, PA	R21ES019259	2
5	Birth Defects in Mice Caused by Tap Water	hrubec, theresa c	virginia polytechnic inst and st univ	blcksburg, VA	R21ES016886	Ø
6	DDT & PBDE exposure, puberty onset and neurodevelopment in Mexican-American girls	eskenazi, brenda	university of california berkeley	berkeley, CA	R01ES017054	Ø
7	Effects of Fine Particle Composition on Birth Outcomes Exposure to mobile	belanger, kathleen	yale university	new haven, CT	R01ES019587	Ø

8	source air pollution and adverse birth outcomes in the Los Ang	wu, jun	university of california irvine	irvine, CA	R21ES016379 4
9	Impact of Air Pollution Reductions during the Beijing Olympics on Pre-term birth	rich, david q	university of rochester	rochestery, NY	R01ES019165 Ø
10	Impact of maternal work in the Ecuadorian flower industry on infant development	handal, alexis	university of new mexico health scis ctr	albuquerque, NM	R21ES019285 Ø
11	In utero exposure to arsenic, links to epigenetic alterations and disease	fry, rebecca	university of north carolina chapel hill	chapel hill, NC	R01ES019315 Ø
12	Mechanisms of Arsenic-Induced Developmental Toxicity	bain, lisa j	clemson university	clemson, SC	R15ES016640 1
13	Methods to Detect Maternal Exposures and Child Outcomes	mcdermott, suzanne w	university of south carolina at columbia	columbia, SC	R01ES012895 10
14	The role of FOXQ1 in TCDD-induced jaw malformations	planchart, antonio j	mount desert island biological lab	salisbury cove, ME	R21ES017828 Ø
15	microRNAs in Developmental Toxicology	hahn, mark e	woods hole oceanographic institution	woods hole, MA	R21ES017304 Ø